

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Do. 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/629,945	07/30/2003	Todd E. Richardson	05102.0487US01	8882
23552 75			EXAMINER	
MERCHANT & GOULD PC P.O. BOX 2903 MINNEAPOLIS, MN 55402-0903			LANEAU, RONALD	
			ART UNIT	PAPER NUMBER
			3714	
SHORTENED STATUTORY	PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MON'	THS	01/10/2007	PAI	PER

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)	
	10/629,945	RICHARDSON, TODD E.	
Office Action Summary	Examiner	Art Unit	
	Ronald Laneau	3714	
The MAILING DATE of this communication	on appears on the cover sheet w	ith the correspondence address	
Period for Reply			
A SHORTENED STATUTORY PERIOD FOR I WHICHEVER IS LONGER, FROM THE MAIL. Extensions of time may be available under the provisions of 37 after SIX (b) MONTH'S from the mailing date of this communical. If NO period for raply is specified above, the communical in NO period for raply six position above, the communical in NO period for raply six period above, the communication of the communi	CFR 1.136(a). In no event, however, may a tition. y period will apply and will expire SIX (6) MO	ICATION. reply be timely filed NTHS from the mailing date of this communication RANDONED (35 U.S.C. & 133)	
Status			
1) Responsive to communication(s) filed or	20 10/2 2003		
	☐ This action is non-final.		
2a) This action is FINAL. 2b) Since this application is in condition for a		tters, prosecution as to the merits is	3
closed in accordance with the practice u	inder Ex parte Quayle, 1935 C.	D. 11, 453 O.G. 213.	
Disposition of Claims			
4) Claim(s) 1-39 is/are pending in the appli			
4a) Of the above claim(s) is/are w	ithdrawn from consideration.		
5) Claim(s) is/are allowed.			
6) ☐ Claim(s) <u>1-39</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction	and/or election requirement.		
Application Papers			
9) The specification is objected to by the Ex	xaminer.		
10) The drawing(s) filed on is/are: a)	accepted or b) objected to	by the Examiner.	
Applicant may not request that any objection	n to the drawing(s) be held in abey	ance. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the	correction is required if the drawir	g(s) is objected to. See 37 CFR 1.121(d).
11) The oath or declaration is objected to by	the Examiner. Note the attach	ed Office Action or form PTO-152.	
Priority under 35 U.S.C. § 119		\$ 110(a) (d) or (f)	
12) Acknowledgment is made of a claim for a) All b) Some * c) None of:	foreign priority under 35 U.S.C	9 119(a)-(d) or (i).	
1.☐ Certified copies of the priority doc	cuments have been received.		
2. Certified copies of the priority doc	cuments have been received in	Application No	
 Copies of the certified copies of t 	the priority documents have been	en received in this National Stage	
application from the International			
* See the attached detailed Office action for	or a list of the certified copies n	ot received.	
Attachment(s)	_		
1) Notice of References Cited (PTO-892)		w Summary (PTO-413) lo(s)/Mail Date	
Notice of Draftsperson's Patent Drawing Review (PTO 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 01122004; 06052006.		of Informal Patent Application	

Application/Control Number: 10/629,945

Art Unit: 3714

DETAILED ACTION

Claim Rejections - 35 USC § 102

 The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) The invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- Claims 1-39 are rejected under 35 U.S.C. 102(b) as being anticipated by Pryor (US 2002/0036617 A1).

As per claims 1 and 22, Pryor discloses a sports simulation system comprising: a projectile tracking apparatus (camera 10 or 11) including a display surface (see fig. 1, 7) on which a visually apparent three-dimensional sports scene is presented (see fig. 1, 6), said projectile tracking apparatus (camera 10 or 11) capturing images of a projectile tracking region disposed in front of said display surface to detect a launched projectile traveling through said projectile tracking region towards said display surface (see fig. 1); and at least one processing stage receiving the image data and determining the three-dimensional positions, velocity and deceleration/acceleration of a detected projectile traveling through said projectile tracking region (page 11, [0241] – page 12, [0242]), the three-dimensional positions, velocity and deceleration/acceleration being used by said at least one processing stage to calculate a trajectory of said launched projectile into said visually apparent three-dimensional sports scene (page 34, [0647]).

 A sports simulation system according to claim 1 wherein said at least one processing stage uses said calculated trajectory to generate updated image data including a simulation of Application/Control Number: 10/629,945

Art Unit: 3714

said launched projectile into said visually apparent three-dimensional sports scene following said calculated trajectory (inherent).

3. A sports simulation system according to claim 2 further comprising a display device coupled to said at least one processing stage, said display device receiving image data from said at least one processing stage and presenting said visually apparent three-dimensional sports scene including said simulation on said display surface (see fig. 1).

As per claims 4-21 and 23-35, Pryor discloses a system with a structure that meets all the limitations of the dependent claims such as updating the image data, having overlapping fields from the different cameras used to capture the projection in a generally perpendicular manner, a first processor generating two-dimensional projectile position data as said projectile travels through said projectile tracking region, said two-dimensional projectile position data being conveyed to a host processor constituting a second processing stage, said host processor using the two-dimensional projectile position data received from each first processor to generate three-dimensional projectile position data and to calculate the velocity and deceleration/acceleration of said projectile (page [0140], page [0294]).

As per claim 35, Pryor discloses a sports simulation system comprising: a projectile tracking apparatus (camera 10 or 11) including a display surface (see fig. 1, 7) on which a visually apparent three-dimensional sports scene is presented (see fig. 1, 6), said projectile tracking apparatus (camera 10 or 11) capturing images of a projectile tracking region disposed in front of said display surface to detect a launched projectile traveling through said projectile tracking region towards said display surface (see fig. 1); and at least one processing stage receiving the image data and determining the three-dimensional positions, velocity and

Application/Control Number: 10/629,945

Art Unit: 3714

deceleration/acceleration of a detected projectile traveling through said projectile tracking region (page, 11 [0241] – page 12, [0242]), the three-dimensional positions, velocity and deceleration/acceleration being used by said at least one processing stage to calculate a trajectory of said launched projectile into said visually apparent three-dimensional sports scene (page, [0647]); an audio system to broadcast audio accompanying said video sequence (page 23, [0458], page 24, [0460]).

As per claims 37-39, Pryor discloses a system with a structure that meets all the limitations of the dependent claims such as updating the image data, having overlapping fields from the different cameras used to capture the projection in a generally perpendicular manner; a tracking apparatus wherein each said processor stores a projectile characteristic signature that is compared with captured images to detect the presence of a projectile therein; wherein said frame encompasses a rectangular region and wherein said projectile tracking apparatus includes four imaging devices, each having a field of view looking across and in front of said display surface from a different comer of said rectangular region, said fields of view overlapping in a generally perpendicular manner; further comprises a mirror associated with each digital camera to direct the field of view thereof across and in front of said display surface (see fig. 1).

Conclusion

- The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - French et al (US 6,308,565 B1) disclose a system and method for tracking and assessing movement skills in multidimensional space.

Page 5

Application/Control Number: 10/629,945

Art Unit: 3714

• French et al (US 6,098,458) disclose a testing and training system for assessing

movement and agility skills without a confining field.

4. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Ronald Laneau whose telephone number is (571) 272-6784. The

examiner can normally be reached on 7:30 - 3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Robert Olszewski can be reached on (571) 272-6788. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Ronald Laneau
Primary Examiner
Art Unit 3714

1/8/01

rl